AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0008] with the following amended paragraph:

[0008] The object An aspect of the present invention is to make better use of the structural space

available in the housing and to optimize the construction of the implant from the point of view of

a production process which can be automated and is as simple as possible.

Please replace paragraph [0009] with the following amended paragraph:

[0009] That object is attained by the The invention emanates from an electromedical implant for

intracardial coronary therapy having the features recited in claim 1. The fact that the battery has

comprising an implant housing and functional components of the implant disposed in said

housing wherein the functional components comprise a circuit and a battery and wherein the

battery has a flat side, an underside and a peripherally extending narrow side and the battery is

arranged with its underside on an inner base surface of the implant housing and the circuit is

disposed adjacent to a flat side of the battery (sandwich structure) makes it possible on the one

hand to implement production in a single-axis operating procedure and on the other hand to

achieve improved utilization of the structural space involved. With a constant ratio between

battery and circuit volume this arrangement affords a gain in area to which components can be

fitted, in comparison with a conventional arrangement.

2

Akron - 100709.1